

# Climate risk information: Climate change scenarios and implications for NYC infrastructure. New York City Panel on Climate Change

Author(s): Horton R, Rosenzweig C, Gornitz V, Bader D, O'Grady M

**Year:** 2010

**Journal:** Annals of The New York Academy of Sciences. 1196: 147-228

Source: http://dx.doi.org/10.1111/j.1749-6632.2010.05323.x

## **Resource Description**

#### Climate Scenario:

specification of climate scenario (set of assumptions about future states related to climate)

Special Report on Emissions Scenarios (SRES), Other Climate Scenario

Special Report on Emissions Scenarios (SRES) Scenario: SRES A2, SRES B1

Other Climate Scenario: SRES A1B

#### Communication: M

resource focus on research or methods on how to communicate or frame issues on climate change; surveys of attitudes, knowledge, beliefs about climate change

A focus of content

## Communication Audience: M

audience to whom the resource is directed

Policymaker

#### Exposure: M

weather or climate related pathway by which climate change affects health

Extreme Weather Event, Food/Water Quality, Precipitation, Sea Level Rise, Temperature, Unspecified Exposure

Extreme Weather Event: Drought, Flooding, Hurricanes/Cyclones, Landslides

**Temperature:** Extreme Cold, Extreme Heat, Fluctuations

### Geographic Feature: M

resource focuses on specific type of geography

Ocean/Coastal, Urban

# Climate Change and Human Health Literature Portal

# Geographic Location: ☑

resource focuses on specific location

**United States** 

# Health Impact: M

specification of health effect or disease related to climate change exposure

Health Outcome Unspecified

## 

mitigation or adaptation strategy is a focus of resource

Adaptation

# Model/Methodology: **☑**

type of model used or methodology development is a focus of resource

**Exposure Change Prediction** 

# Resource Type: **☑**

format or standard characteristic of resource

Policy/Opinion, Review

## Timescale: M

time period studied

Long-Term (>50 years)